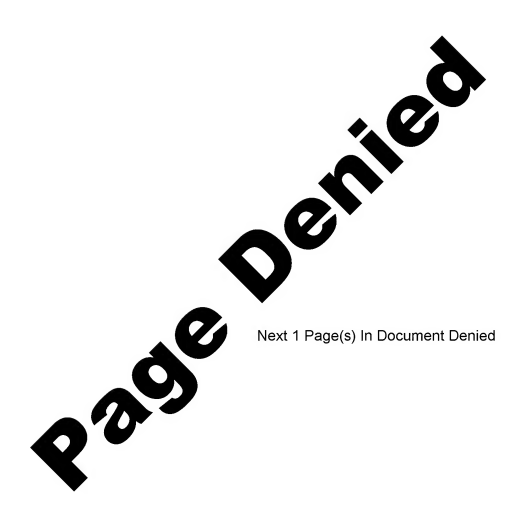
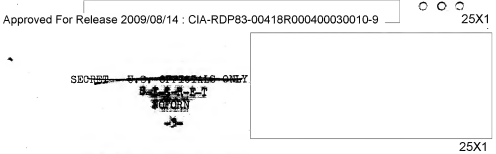
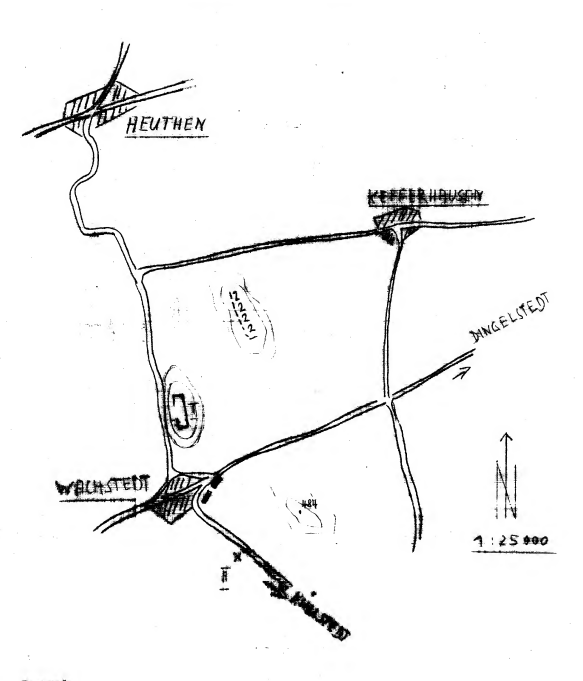
$\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}}}}}$	Approved For Release 2009/08/14 : CIA-RDP83-00418	R000400030010-9 _/	25X1
* €	CENTRAL INTELLIGENCE AGENCY ***********************************	REPORT CD NO.	
COUNTRY	East Germany	DATE DISTR. 28 June 195	
SUBJECT	Wachstedt Radar Station	NO. OF PAGES 4	25
PLACE ACQUIRED		NO. OF ENCLS.	25 X 1
DATE OF INFO.		SUPPLEMENT TO REPORT NO	25X1
WHIS DOCUMENT CO OF THE UNITED ST SECTED OF THE STOD OF THE CO OF SECURITIES BY	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TATES, WITKIN THE MEANING OF TITLE 18. SECTIONS 783. U. S. CODE, AS AMERICED. ITS TRANSMISSION OR REVEL- THIS IS UNEV. THE REPRODUCTION OF THIS FORM IS PROMIBITED.	ALUATED INFORMATION	25X1
S. e Seage			
Ė×	and located about 700 meters north of Wachstedt, of the Heuthen-Wachstedt road. One Token-type set about 8 meters high, 2 Fishnet-type sets and 1 Kn seen in the fenced-in area. Nine van-like trucks and about 20 meters apart along the southeastern station. Two of them were 3-axle trucks and the clarger. From the loud noise heard it was assumed installed in the van-like truck which was parked western fence. A telephone line with 6 wires susp to Wachstedt from the van-like truck next to the generator.	i, 2 telescopic masts diferest-type set were were parked in a line edge of the radar ther were considerably that the generator was nearest to the south- mended from masts extended	
2.	Toward the end of the period of observation, the operation and the large radar set began to rotate Twelve rotations were timed by means of a stop wa a full rotation was made at an average speed of 1 set on a box about 8 meters long, 4 meters wide a on a two-axle carriage with solid tires. The whee had approximately the same diameter as standard to some diameter as standard to some diameter and probably fitted with doubt mounted on a fotary disc which was fitted on a frof the undercarriages A concrete base was not obsecured by wooden wedges and planks, the latter 1 A radar reflector was mounted on the two narrows superstructures. Each reflector was about 12 meter horizontally and with the front side of the reflectorizontally and with the front side of the reflectorizontally and with the vertical axis. The dimensional substructure and the reflectors were estimated who stood next to the set and the height of the first	in a clockwise direction. tch. This indicated that 8 seconds. The main set was nd 3.8 meters high, mounted 1s of the varriage, which ruck wheels, were e rims. The box was ame on one of the two axles erved. The wheels were aid parallel to the axles. ides of the box-like rs long and mounted ctor to the outside. The by about 60 degrees to the and by about 10 degrees ensions of the box-like by the size of the soldiers	25 X 1
	only 3 Soviet soldiers were observed acting as on the identified.	erating personnel. Their	and the same of th
25 YEAR RE-REVIEW	\$-E-C-R-E-T		





Wachstedt Radar Station



Lazeno:

Radar station

25X1

